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We Claim:

- 1. A method of producing a nodulation inoculant containing reduced amounts of cell density factor (CDF) comprising the addition of iron to growth medium for a nodulation inoculant in amounts sufficient to reduce the concentration of CDF.
- 2. A method of screening an extract or cell culture supernatant for the presence of an IND-1, IND-2, CDF, or CDF-like compound comprising:
 - a) obtaining an extract or cell culture supernatant;
 - b) contacting a host cell transformed with one or more genetic constructs containing a reporter enzyme selected from the group consisting of *nolA-lacZ*, *nodY-lacZ*, *nodY-lacZ*, or *nodD-lacZ* with said extract or cell culture supernatant; and
 - c) analyzing the contacted host cell for the modulation or expression of said nolA-lacZ, nodY-lacZ, nodC-lacZ, or nodD-lacZ reporter enzyme.
- 3. The method according to claim 1, wherein said iron is Fe^{3+} .
- 4. The method according to claim 1, wherein said nodulation inoculant comprises

 Bradyrhizobium species.
 - 5. The method according to claim 1, wherein said nodulation inoculant comprises Bradyrhizobium japonicum.
- 25 6. The method according to claim 1, wherein medium is liquid.
 - 7. The method according to claim 1, wherein said iron is added prior to the addition of the nodulation inoculant.

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- 8. The method according to claim 1, wherein said iron is added simultaneously with the nodulation inoculant.
- 9. The method according to claim 1, wherein said iron is added after the nodulation inoculant.
 - 10. The method according to claim 1, wherein said iron is added to the nodulation inoculant and the iron containing inoculant is added to the medium.
 - 11. The method according to claim 1, wherein said iron is separately added to the nodulation inoculant and the medium.
 - 12. The method according to claim 1, wherein the iron has a concentration of at least about $0.5~\mu M$ or at least about 0.1 M.
 - 13. The method according to claim 1, wherein the iron has a concentration that ranges from 0.5 μM to 1M.
 - 14. An isolated compound selected from the group consisting of IND-2 and CDF.
 - 15. A composition comprising a soil additive or conditioner and a compound selected from the group consisting of IND-1, IND-2, and CDF
 - 16. The composition according to claim 22, wherein the compound is IND-1 (bis-ethyl-hexyl-ester phthalate).
 - 17. An isolated bacterial cell defective in recognition of NolA inducer compounds.

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- 18. The isolated bacterial cell according to claim 21, wherein said bacterial cell contains a defect in the *nwsB* gene.
- 19. A method of suppressing the nodulation activity of indigenous nodulating bacterial cells comprising the addition of one or more NolA inducers to soil containing said indigenous nodulating bacterial cells.
- 20. The method according to claim 19, wherein said NolA inducer is bis-ethyl-hexyl-ester phthalate (IND-1/BEHP), IND-2, or CDF.
- 21. A composition comprising a carrier and a nodulation inoculant produced according to the process of claim 1.